

**INDEX
search, volume 4
1973**



**Australian and New Zealand Association
for the Advancement of Science**

AAEC joins ACE 175
 ABC science profiles 405
 Acronymic archaeology 6
 ACT National Study Conference 315
 Addicoat, L. — see Building Industry Advisory Council
 Agricultural bouquets and brickbats 3
 Agricultural research in Australia: a critical appraisal 155
 Agriculture, forward planning in 357
 Aid to Indonesia 356
 Air pollution 357
 Allan, J.E. 126
 Allowing for the future 356
 Anglo-Australian telescope 405
 ANZAAS 45th Congress 213
 Financial statement 1972-3 502
 Membership Survey 1972 52
 Membership subscriptions 1973-4 355
 President 362
 Science policy commission 174
 Commonwealth travel grant 3
 Giblin Lecture 418
 Liversidge Lecture 428
 Medallists 363
 Opening address 411
 Presidential address 413
 ANZAAS (NSW)
 High school symposia 93
 ANZAC fellowship scheme New Zealand awards 315
 Archives, appeal for 407
 Artificial pearls and real swine 49
 Austin, P.M. see Williams, G.E.
 Australian Mammal Society 459
 Australian Systematic Botany Society 174
 Australian Universities and Industry contact and co-operation 35
 Australian water quality criteria, compilation of 98
 Automobile emissions' effect on the lead content of soils and plants in the Brisbane area 161
 AWTS Reports 4 and 5 215
 Axelsen, C. — Change within the Australian food industry 222
 BAC wins 1.2 million space order 174
 Badger, G.M. — The Quality of the Air: a study of pollution 58
 Bars and bouquets 405
 Bardeen J. 177
 Barlow, H.B. 176
 Basal cambrian uratanna formation, Mt Scott Range, Flinders Ranges, South Australia, discovery and significance of 202
 Bassiana 409
 Bawden, R.J. — see Hogarth-Scott, R.S.
 Beale, R.D. — Changing technology and the commonwealth service 243
 Bell, L.C. — see Wylie, P.B.

Belshaw, J.P. 130
 Bendigo Institute of Technology 54
 Benn, C. — Changes in the nature and meaning of work 271
 Biological models and communication in science 335
 Biological weapons plan 407
 Blackburn, G. — Terrestrial salt dust as a probable contributor to River Murray salinity 75
 Blackburn, G. — Thomas Mitchell — first student of Australian Gilgai microrelief 76
 Blood alcohol, problems in the chemical analysis of 385
 Bloom, H. — Favourable report 132
 Bloom, H., Springell, P.H. — The lead in petrol controversy comes to Australia 152
 Bock, G.R. 359
 Bockris, J. O'M. — Electrochemical transportation 144
 Bolton, J. 94, 176, 408
 Book Notices 47, 123, 170, 211, 306, 352, 399, 450, 511
 Book Reviews 43, 80, 119, 165, 206, 305, 346, 393, 445, 503
 Books Received 124; 171; 400; 451; 513
 Book Notices:
 Arunachalam, Owen, — Polymorphisms with Linked Loci 170
 Atomic Absorption — *Handbook of Commercial Scientific Instruments Vol. 1* 399
 Austin, Crawley (Eds) — The Two-body Force in Nuclei 211
 Australian Mineral Industry 1970 Review 512
 Bae — Animal Parasites 451
 Bajema (Ed.) — Natural Selection in Human Populations 48
 Ballantyne, Lovett — A Dictionary of Named Effects and Laws in Chemistry, Physics and Mathematics, 3rd edn 212
 Barnett, Hunter — Illustrated Genera of Imperfect Fungi 48
 Beizer — Architecture and Engineering of Digital Computer Complexes, Vols 1 & 2 399
 Beritashvili — Vertebrate Memory 48
 Blaiker — Geometric Optics: The Matrix Theory 212
 Bloor (Ed.) — Advances in Experimental Medicine and Biology, Vol. 22 *Comparative Pathophysiology of Circulatory Disturbances* 211
 Bockris (Ed.) — Electrochemistry of Cleaner Environments 170
 Bolis et al. (Eds) — Role of Membranes in Secretory Processes 450
 Brandt — Introduction to the Solar Wind 307
 Brandt, Maran — New Horizons in Astronomy 307
 Brown, Willey — Crown of Thorns — *The Death of the Great Barrier Reef* 451
 Btesh (Ed.) — Advances in Experimental Medicine and Biology, Vol. 20 *Drug Abuse* 211
 Chikishev (Ed.) — Landscape Indicators — *New Techniques in Geology and Geography* 513
 Cook, Jones — A Programmed Introduction

Book Notices (cont.):

to Infrared Spectroscopy 212
 Counce, Waddington (Eds.) — *Insects, Vol. 2 — Developmental Systems* 513
 Cove — Genetics 48
 Cox, Peel (Eds.) — Population and Pollution 170
 Coyle — Decision Analysis 450
 Craig — *Marine Physics* 512
 Crawford, Slifkin (Eds) — *Point Defects in Solids — General and Ionic Crystals, Vol. 1* 511
 Davy — *Nitrous Oxide — Researches, Chemical and Philosophical* 450
 Detar — Principles of FORTRAN Programming 308
 Dugan — *Biochemical Ecology of Water Pollution* 170
 Dunmore — *Anthology of French Scientific Prose* 513
 Edwards — *Integration and Harmonic Analysis on Compact Groups — London Mathematical Society Lecture Note Series 8* 51
 Feynmann — *Statistical Mechanics — A Set of Lectures* 513
 Fourman, Moffat — *Blood Vessels of the Kidney* 307
 Glowers, Loftus Hills (Eds.) — *Congress Report — XVIII International Dairy Congress Vol. 11* 511
 Govers, de Heer (Eds.) — *Physics of Electronic and Atomic Collisions* 307
 Grant — *Physical Science in the Middle Ages* 170
 Griffiths, Thomas — *Calculations in Advanced Physical Chemistry, 2nd edn* 48
 Grimstone, Skarr — *Guidebook to Microscopical Methods* 308
 Hall, Keyworth — *Brief Chemistry of the Elements with Qualitative Analysis* 211
 Hancox — *Biology of Bone — Biological Structure and Function: No. 1* 450
 Held, Richards (Intro.) — Perception: Mechanisms and Models — *Readings from Scientific American* 352
 Hinshaw, Cox (Eds) — *Advances in Experimental Medicine and Biology, Vol. 23 — The Fundamental Mechanisms of Shock* 211
 Jeffers (Ed.) — *Journal of Environmental Management, Vol. 1 No. 1* 512
 Jeffers (Ed.) — *Mathematical Models in Ecology — 12th Symposium of The British Ecological Society* 511
 Jerrard, McNeill — *A Dictionary of Scientific Units, 3rd edn* 306
 Johnson, Curi — *Methods for Research on the Ecology of Soil-Borne Plant Pathogens* 48
 Jorgensen (Ed.) — *Biology and Culture in Modern Perspective — Readings from Scientific American* 399
 Kopal — *The Solar System* 512
 Kyrala — *Applied Functions of a Complex Variable* 307
 Lajtha (Ed.) — *Handbook of Neurochemistry Vol. 7 Pathological Chemistry of the Nervous System* 308
 Lamberg-Karlovsky (Intro.) — *Old World Archaeology — Readings from Scientific American* 307
 Lee, Inglis — *Science for Hairdressing Students, 2nd edn.* 513
 Lorraine, Bell — *Hormone Assays and their Clinical Application, 3rd edn* 306
 Losee — *A Historical Introduction to the*

Book Notices (cont.):

Lynton — Superconductivity 48
 Magrab, Blomquist — The Measurement of Time-Varying Phenomena: Fundamentals and Applications 211
 Mahler — Introduction to P-Adic Numbers and Their Functions — *Cambridge Tracts in Mathematics*, 64 512
 Martin, Marine Chemistry Vol. 1 Second Edn. 399
 Maurer — The Programmer's Introduction to LISP 450
 Miyamura, Uyeds (Chief Eds.) — The Crust and Upper Mantle of the Japanese Area — *Part 1 Geophysics* 399
 Meadows — Dynamics of Commodity Production Cycles 511
 Menger et al. — Organic Chemistry A Concise Approach 212
 Moodie, Pederson — The Health of Australian Aborigines: An Annotated Bibliography 211
 Nagi, Corwin — Social Contexts of Research
 Neiburger et al. — Understanding our Atmospheric Environment 512
 Parasnis — Principles of Applied Geophysics, 2nd edn 308
 Parkinson et al. — Methods for Studying the Ecology of Soil Micro-Organisms — *IBP Handbook No. 19* 511
 Parsons, McElfresh — Flame Spectroscopy 48
 Peluso et al. — Basic BASIC Programming 308
 Pierce et al. — Communication 512
 Pihl (Ed.) — Centaurus, Vol. 17 No. 3 513
 Pollard — Applied Mathematics: An Introduction 307
 Popovic — Introductory Engineering Electromagnetics 212
 Ratcliffe — An Introduction to the Ionosphere and Magnetosphere 307
 Rodean — Nuclear-explosion Seismology 211
 Rose, Willoughby (Eds.) — Sparse Matrices and their Applications 306
 Salthouse, Ware — Point Group Character Tables and Related Data 211
Scientific American Book — Energy and Power 308
 Simpson — Birds in Bass Strait 450
 Philosophy of Science 512
 Smith, Pearce (Eds.) — Microbial Pathogenicity in Man and Animals — *The Society for General Microbiology, Symposium No. 22* 450
 Smith, Smith — Mechanics — *S.I. Unit Edition* 511
 Spitzbarth — Basic COBOL Programming 308
 Stephenson — Inequalities and Optimal Problems in Mathematics and the Sciences 212
 Swift, Butler — Quantitative Measurements and Chemical Equilibria 124
 Thirsk, Harrison — A Guide to the Study of Electrode Kinetics 450
 Timmerhaus (Ed.) — Advances in Cryogenic Engineering Vol. 17 451
 Troughton, Sampson — Plants — *A Scanning Electron Microscope Survey* 513
 Van Der Maas — Basic Infrared Spectroscopy, 2nd edn 308
 Vassos, Ewing — Analog and Digital Electronics for Scientists 399
 Vinnichenko et al. — Turbulence in the Free Atmosphere 513

Book Notices (cont.):

Watson — Molecular Biology of the Gene, 2nd edn. 47
 Watt — Principles of Environmental Science 512
 Weller, Supple — Chemistry: Elementary Principles 170
 Wheeler (Ed.) — Beyond the Punitive Society 513
 Wolstenholme, Birch (Eds.) — Neurohypophysial Hormones 48
 Yershov (Ed.) — The Alpha Automatic Programming System 123

Book Reviews:

Adams — Biology of Memory 46
 Alexander, Williams (Eds.) — Pastoral Industries of Australia *Practice and Technology of Sheep and Cattle Production* 506
 Anderson — The Raman Effect, Vol. 1 87
 Archives of Sexual Behaviour — *An Interdisciplinary Research Journal*, Vol. 1, No. 1 393
 Atkinson — Diseases of Tree Fruits in New Zealand 120
 Aubin — Approximation of Elliptic Boundary-Value Problems — *Pure and Applied Mathematics*, Vol. 26 351
 Aust. Acad. of Science — Symposium Papers on the Role of Nuclear Energy in Australia's Development 306
 Australian Conservation Foundation — Conservation of The Australian Coast 445
 Bakker et al. (Eds.) — Marion and Prince Edward Islands — *Report on the South African Biological and Geological Expedition 1965-1966* 306
 Barber et al. (Eds.) — Biofeedback and Self-control 1970 47
 Bayley et al. — Heat Transfer 121
 Baz, Castel — Graphical Methods of Spin Algebras — *Theoretical Physics Series*, Vol. 2 350
 Beament et al. — Advances in Insect Physiology 45
 Benjamin, Toomer (Eds.) — Campanus of Novara and Medieval Planetary Theory 445
 Benson (Ed.) — Cellular Organelles and Membranes in Mental Retardation 121
 Bernal — The Extension of Man — *The History of Physics before the Modern Age* 505
 Bernal et al. — Symmetry: A Stereoscopic Guide for Chemists 209
 Berndt (Ed.) — Australian Aboriginal Anthropology 86
 Bird — Coasts 84
 Blackith, Reymont — Multivariate Morphometrics 46
 Biruron Jones (Ed.) — Ethological Studies of Child Behaviour 394
 Boullion, Odell — Generalized Inverse Matrices 45
 Bradley — Flame and Combustion Phenomena 208
 Brinkmann, Klotz — Linear Algebra and Analytic Geometry 165
 Cadbury et al. — A Computer Mapped Flora 81
 Chantry — Submillimetre Spectroscopy 84
 Chapman — Organic Photochemistry 504
 Chiarelli — Taxonomic Atlas of Living Primates 395

Book Reviews (cont.):

Choppin, Johnsen — Introductory Chemistry 351
 Clifford, Ludlow — Keys to the Families and Genera of Queensland Flowering Plants 85
 Clifford Evans — The Quantitative Analysis of Plant Growth — *Studies in Ecology*, Vol. 1 508
 Cohn — Free Rings and Their Relations 81
 Colin — Introduction to Operating Systems 84
 Conway, Bockris (Eds.) — Modern Aspects of Electrochemistry, No. 7 510
 Cook — Interference of Electromagnetic Waves 119
 Cook — Sedimentological Studies on the Stairway Sandstone of Central Australia 398
 Cotton, Wilkinson — Advanced Inorganic Chemistry, Third Edn. 395
 Cox (Ed.) — Photographic Gelatin 167
 Cragg — Advances in Ecological Research 82
 Cutter — Plant Anatomy 120
 Davies — Computer Programming in Quantitative Biology 82
 Davies — Landforms of Cold Climates 84
 Dent, Anderson (Eds.) — Systems Analysis in Agricultural Management 45
 Dickerson et al. — Chemical Principles 352
 Dickson — Bryophytes of the Pleistocene — *The British Record and its Chorological and Ecological Implications* 506
 Donovan, Angress — Lattice Vibrations 85
 Dormer — Shoot Organization in Vascular Plants 351
 Doornkamp, King — Numerical Analysis in Geomorphology: An Introduction 305
 Dzung — Flow Research on Blading 83
 Ebling, Heath (Eds.) — The Future of Man: Institute of Biology Symposium No. 20 169
 Edwards — Likelihood 165
 Eisenman (Ed.) — Membranes Vol 1 — *Macroscopic Systems and Models* 396
 Elandt-Johnson — Probability Models and Statistical Methods in Genetics 44
 Eleftheriou (Ed.) — Neurobiology of the Amygdala — *Advances in Behavioural Biology* Vol. 2 397
 Eleftheriou, Scott (Eds.) — The Physiology of Aggression and Defeat 46
 Emmerson — Symmetry Principles in Particle Physics 507
 England — Complex Variable Methods in Elasticity 45
 Ewers, Jeffrey — Parasites of Man in Niugini 393
 Einstein — Pollution Microbiology 88
 Flaska, Barnard (Eds.) — Chelates in Analytical Chemistry, Vol. 3 351
 Florkin, Stotz (Eds.) — A History of Biochemistry — *Comprehensive Biochemistry*, Vol. 30 346
 Flynn — Point Defects and Diffusion The International Series of Monographs on Physics 394
 Fox — Optimization Methods for Engineering Design 166
 Fraser et al. — Keratins 510
 Freeman — Rail Movement of Fruit in Queensland 121
 Garland — Introduction to Geophysics 81
 Gawronski (Ed.) — Bionics — *The Nervous System as a Control System* 393
 Geddes — Electrodes and the Measurement

Book Reviews (cont.):

of Bioelectric Events 398
 Gilchrist, Storr — Organic Reactions and Orbital Symmetry 208
 Gillett — Mosquitos 84
 Gillings — Mathematics in the Time of the Pharaohs 509
 Golubov, Garibayants — Heterogeneous Processes of Geochemical Migration 119
 Good *et al.* — Techniques of Surface and Colloid Chemistry and Physics, Vol 1 350
 Gray, Williams — Soil Micro-Organisms — *University Reviews in Botany* 2 448
 Gregory — Biochemistry of Photochemistry 348
 Guttman — Biological Principles 83
 Halter — Numerical Weather Prediction 350
 Hamburgh — Theories of Differentiation — *Contemporary Biology Series* 349
 Hardisty, Potter (Eds.) — The Biology of Lampreys, Vol. 1 116; Vol. 2 505
 Harmuth — Transmission of Information by Orthogonal Functions 445
 Harpp *et al.* — Organic Chemistry Problems, 2nd edn 210
 Hassenstein — Information and Control in the Living Organism 447
 Hatch *et al.* (Eds.) — Photosynthesis and Photorespiration 349
 Hauser — Introduction to the Principles of Mechanics 394
 Hayat — Principles and Techniques of Electron Microscopy 121
 Hench, Dove (Eds.) — Physics of Electronic Ceramics, Vol. 1, Pt B 168
 Herman *et al.* (Eds.) — Computational Solid State Physics 209
 Hetrick (Ed.) — Dynamics of Nuclear Systems 165
 Heywood (Ed.) — The Biology and Chemistry of the Umbelliferae 121
 Hills — Elements of Structural Geology, 2nd edn 168
 Hinde (Ed.) — Non-verbal Communication 209
 Hitchcock, Nichols — Plant Lipid Biochemistry 44
 Hoare, Perrott (Eds.) — Operating Systems Technique 506
 Hockenhull (Ed.) — Progress in Industrial Microbiology, Vol. 10 81
 Holton, Read — The Human Aviary: a pictorial discovery of New Guinea 169
 Hood (Ed.) — Impingement of Man on the Oceans 209
 Horne — Plastic Theory of Structures 87
 Hoyle — From Stonehenge to Modern Cosmology 508
 Hughes, Gravwoig — Statistics: A Foundation for Analysis 207
 Huglin (Ed.) — Light Scattering from Polymer Solutions 396
 Hunt — Geology of Soils 352
 Jaffe *et al.* — Piezoelectric Ceramics 45
 Jagersten — Evolution of the Metazoan Life Cycle — *A Comprehensive Theory* 398
 James — Cell Respiration 167
 Jardine, Sibson — Mathematical Taxonomy 210
 Jellinek (Ed.) — Water Structure at the Water-polymer Interface 207
 Jennings — Karst 47
 Jocelyn — Biochemistry of the SH Group 503

Book Reviews (cont.):

Johnson, Davenport (Eds.) — Biochemistry and Methodology of Lipids 206
 Kermack, Kermack (Eds) — Early Mammals 45
 Kerr, Parsonage — Evaluated Kinetic Data on Gas Phase Addition Reactions 449
 Kerslake — The Stress of Hot Environments — *Monographs of the Physiological Society* 504
 Kim — Mesic Atoms and Nuclear Structure 210
 King, Klingenberg — Electron and Coupled Energy Transfer in Biological Systems, Vol. 1 87
 Kinne (Ed.) — Marine Ecology: A Comprehensive, Integrated Treatise on Life in Oceans and Coastal Waters, Volume 1 Environmental Factors, Part 3 210
 Kirkham, Powers — Advanced Soil Physics 397
 Kissin, Begleiter (Eds.) — Biochemistry: The Biology of Alcoholism, Vol. 1 86
 Klauder (Ed.) — Magic without Magic: John Archibald Wheeler — A collection of essays in Honor of his Sixtieth Birthday 206
 Kopal — Man and His Universe 86
 Laki (Ed.) — Contractile Proteins and Muscle 120
 Lamb — Climate: Present, Past and Future, Vol. 1 348
 Lang — Introduction to Algebraic Geometry 504
 Langer (Ed.) — Pastures and Pasture Plants 509
 Last, Laskin (Eds.) — Protein Biosynthesis in Nonbacterial Systems — *Methods in Molecular Biology*, Vol. 2 505
 Launder, Spalding — Lectures in Mathematical Models of Turbulence 447
 Leaver, Chapman — Thin Films 85
 Lenhoff *et al.* (Eds.) — Experimental Coelenterate Biology 82
 Lewin — Theory and Design of Digital Computers 510
 Lipson (Ed.) — Optical Transforms 305
 Longo — Neuropharmacology and Behaviour 448
 Lyapunov (Ed.) — Systems Theory Research Vol. 22 445
 Lythall — The J & P Switchgear Book, 7th edn 398 398
 McFarland — Feedback Mechanisms in Animal Behaviour 503
 McGinnies *et al.* (Eds.) — Food Fiber and the Arid Lands 80
 Mackintosh — Life Cycle of Antarctic Krill in Relation to Ice and Water Conditions — Discovery Reports, Vol. 36 208
 McQuillin — Alicyclic Chemistry 80
 Mamantov, Shultz (Eds.) — Determination of Air Quality 305
 Mandesley-Thomas (Ed.) — Diseases of Fish 449
 Margoulies, Greenwood (Eds.) — Structure-Activity Relationships of Protein and Polypeptide Hormones 506
 Martin, Child — New Zealand Lichens 123
 Meadows — Science and Controversy — *A Biography of Sir Norman Lockyer* 508
 Mellor — Evolution of the Atomic Theory 206
 Metcalfe (Ed.) — *Dioscoreales — Anatomy of the Monocotyledons* Vol. VI 449
 Meylan, Butterfield — Three-dimensional Structure of Wood 123

Book Reviews (cont.):

Miller, West (Eds.) — *Black's Veterinary Dictionary*, 10th Edn. 446
 Mitchison — The Biology of the Cell Cycle 87
 Murray, Bond — An Experience with Populations 346
 Murray, Buhse — An Experience with Cells 119
 Muus, Atkins (Eds.) — Electron Spin Relaxation in Liquids 305
 Nair, Kritchevsky — The Bile Acids 43
 Needham — *Machina Carnis* 120
 Neuhold, Lawson — The PL/1 Machine — *An Introduction to Planning* 348
 Niven, Zuckerman — An Introduction to the Theory of Numbers, 3rd Edn. 210
 Okikiolu — Aspects of the Theory of Bounded Integral Operators in L^p Spaces 446
 O'Raifeartaigh (Ed.) — Studies in Relativity 503
 Ounsted, Taylor (Eds.) — Gender Differences: Their Ontogeny and Significance 449
 Pasternak — Biochemistry of Differentiation 88
 Perry *et al.* — Practical Liquid Chromatography 393
 Pincherle — Electronic Energy Bands in Solids 207
 Pitts, Metcalf — Advances in Environmental Science and Technology, Vol. 2 395
 Ponnamperuma (Ed.) — *Exobiology* 88
 Potter — Chemical Engineering: An Introduction 87
 Proceedings of the Sixth Congress of Eucaria — The Way Ahead in Plant Breeding 447
 Purves — The Physiology of the Cerebral Circulation — *Monographs of the Physiological Society* 396
 Raimes — Many-Electron Theory 349
 Ramsey, Porter — Personality and Science 165
 Ramwell (Ed.) — The Prostaglandins, Vol. 1 509
 Report of the Study of Critical Environmental Problems (SCEP) — Man's Impact on the Global Environment 167
 Report of the Study of Man's Impact on Climate (SMIC) — Inadvertent Climate Modification 167
 Richardson — Optical Microscopy for the Materials Sciences 169
 Rivett — David Rivett — Fighter for Australian Science 347
 Roberts *et al.* — Organic Chemistry: Methane to Macromolecules 83
 Rubin (Ed.) — Search for New Drugs 86
 Runcorn, Urey (Eds.) — The Moon 503
 Rutherford Centennial Symposium — The Structure of Matter 352
 Schechter — Spectra of Partial Differential Operators 80
 Schneiria — Army Ants 83
 Schwinger — Particles, Sources and Fields 43
Scientific American — Cities — Their Origin, Growth and Human Impact 507
 Scott — Combinatorial Programming, Spatial Analysis and Planning 122
 Scott, William Wallace, Papers presented in Honour of — Urological Research 168
 Semerdjiev — Metal to Metal Adhesive Bonding 43

Book Reviews (cont.):

Serenty *et al.* — Handbook of Australian Sea-Birds 507
Shagass — Evoked Brain Potentials in Psychiatry 448
Shapton, Board (Eds.) — Safety in Microbiology — *The Society for Applied Bacteriology Technical Series 6* 396
Share — New Zealand Insects and Their Story 83
Shirley (Ed.) — Electron Spectroscopy 169
Shugar (Ed.) — Virus-Cell Interactions and Viral Antimetabolites — *Federation of European Biochemical Societies Symposium, Vol. 11* 395
Slifkin — Charge Transfer Interactions of Biomolecules 43
Sokolov — Inner Speech and Thought 88
Stain, Munro — Introduction to Machine Arithmetic 167
Steiner, Weinryb (Eds.) — Excited States of Proteins 347
Stevenson — Projective Planes 507
Stoddart, Yonge (Eds.) — Regional Variation in Indian Ocean Coral Reefs — *Symposia of the Zoological Society of London 447*
Streitwolf — Group Theory in Solid-state Physics 207
Stringer — Foundations of Climatology Techniques of Climatology 208
Sykes, Skinner (Eds.) — Microbial Aspects of Pollution 507
Tait — Elements of Marine Ecology, 2nd edn. 505
Tarning — Principles and Applications of Palaeomagnetism 346
Taylor — Radiation Protection Standards 123
Taylor, Müller (Eds.) — Functional Aspects of Parasite Surfaces — *Symposium of the British Society for Parasitology, Vol. 10* 305
Tenner, Veltman (Eds.) — Proceedings of the Amsterdam International Conference on Elementary Particles 168
Timmerhaus — Advances in Cryogenic Engineering, Vol. 16 119
Troughton, Donaldson — Probing Plant Structure 122
Van Emden (Ed.) — Aphid Technology 346
Van Mieghem — Atmospheric Energetics — *Oxford Monographs on Meteorology* 508
Venkata Rao — Proteaceae 120
Wasserman — Molecular Control of Cell Differentiation and Morphogenesis 347
Weiner, Huizinga (Eds.) — The Assessment of Population Affinities in Man 397
Wells, *et al.* — Geology of the Amadeus Basin Central Australia 44
Williamson — The Analysis of Biological Populations 166
Wilson (Intro.) — Continents Adrift — Readings from Scientific American 207
Winn, Olla (Eds.) — Behaviour of Marine Animals, Vols. 1 & 2 — *Current Perspectives in Research* 350
Wolf (Ed.) — The Artery and the Process of Arteriosclerosis Pathogenesis 44
Wolstenholme, Knight (Eds.) — Taste and Smell in Vertebrates 122
Wolstenholme, O'Connor (Eds.) — Strategy of the Viral Genome 122
Yoshino (Ed.) — Water Balance of Monsoon Asia 82

Book Reviews (cont.):

Young — The Anatomy of the Nervous System of Octopus Vulgaris 123
Young — An Introduction to the Study of Man 46
Young — Slopes 446
Zeigarnik — Experimental Abnormal Psychology — *Monographs in Psychology: An International Series 504*
Zepler, Nichols — Transients in Electronic Engineering 80

Botany Bay project 405
Botany, where is it going? 438
Bourman, R.P., Lindsay, J.M. — Implications of fossiliferous Eocene marine sediments underlying part of the Waitpinga Drainage Basin, Fleurieu Peninsula, South Australia 77
Bowen, E.G. 4
Branagan, David — Our mistake 8
Briggs, M., Garcia-Webb, P. — Problems in the chemical analysis of blood alcohol 385
Broad Sound Dolomite 179
Brown, A. 54
Brown, A.F. — Research and teaching in a technological university 461
Brown coal, Victorian, as a national resource 21
Buchdahl, H.A. 130
Building Industry Advisory Council 'Think Tank' — The building industry in 1984: a forecast 231
Burgess, L.W. — *see* Sweeney, A.W.
Burr, E.J. 54
Buzzati-Traverso, A. 4
Cadmium content of some New South Wales waters 162
Callaghan, F.R. — Obit. Sir Theodore Rigg 311
Campbell, J.G. 215
Campbell, R.J. 359
Canberra Correspondent 53, 92, 129, 175, 213, 315, 358, 407, 458
Canny, M.J. — Where is botany going? 438
CARST 358
Chapman, R.J.K., Jones R. — Environmental Control or Environment Protection: the need for a policy ministry designed to promote the environment principle 29
Chew, S.H. 316
Circum-Pacific map project 127
Club of Rome meeting 456
Cochrane, R.H. — Some preliminary observations on a more economical use of monsoon rainfall in Thailand 38
Coking coals in New South Wales, reserves of 16
Colombo Plan — cornerstone of Cana- dian aid program 356

Community change:
in the nature and meaning of work 271
multi-dimensional: effects on family life 280
Conaghan, P.J. — Broad Sound dolomite 179
Concorde, continuing controversy 55, 178
Concorde SST, can the production version ever meet its approach noise specification? 364
Conroy, W.L. 94
Cook, A.C. — Reserves of coking coals in New South Wales 16
Cook, P.J., Polach, H.A. — Discovery of recent supratidal dolomite at Broad Sound, Queensland 78
Coverdale, G.M. — Teacher morale 433
Cowley, R.A. 359
Crawford, J. 92
Crawford, P.M. 359
Crown-of-thorns: a report to the Great Barrier Reef Committee 368
Crutzen, P. — Additional comments on SST Report 178
CSIRO annual report features Napoleonic wars and kidnapping 407
charter vessel for lobster research 458
Daily, B. — Discovery and significance of basal cambrian uratanna formation, Mt Scott Range, Flinders Ranges, South Australia 202
Dart, F.E. — Cultural context of science teaching 322
Davenport, J.B. Science policy — a post-election non-issue? 1
Artificial pearls and real swine 49
The (lucky) sunburnt country 89
Science and the press 125
Searchlight Series: a new concept in publishing 173
Present shock 217
The parish pump 309
Ecologists versus economists 353
International ogres 401
Obit. J.W. Paramor 403
Davidson Memorial Fund 214
Dawson, P. — *see* Weatherley, A.H.
Day, M.F.C. 94
Diessel, C.F.K., Offler, R. — Relationship between graphite rank and metamorphic grade in the Mount Lofty Ranges, South Australia 497
Differential-difference growth equation 199
Doolan, K.J., Smythe, L.E. — Cadmium content of some New South Wales waters 162
Dooley, J.C. — Is the Earth expanding? 9

DSIR aids research into cassava 91
 Dulhunty, J.A. — Origin of ferruginous outcrops in jurassic sediments of New South Wales 116
 Dwyer, P.D., J.A. Harris — The ecologist as conservationist 24
 Earth — Is the earth expanding? 9
 Ecological boomerangs, potential 8
 Ecologist as conservationist 24
 Ecologists versus economists 353
 Editorial 1, 49, 89, 125, 173, 217, 309, 353, 401, 453
 Educational progress? 410
 Eigen, M. 177
 Ekuan, K. 4
 Electrochemical transportation 144
 Embleton, B.J.J. — Early Palaeozoic Gondwanaland — a reply 56
 Emery, F.E. — Democratization of the work place: historical review of studies 284
 Environment and change 457
 Environment crisis and society: education as a survival strategy 190
 Environmental control or environment protection: the need for a policy ministry designed to promote the environment principle 29
 Environmental impact statements — boon or burden? 465
 Environmental studies, new centre for 33
 European Science Foundation formed 458
 Evans, D.G. — Victorian brown coal as a national resource 21
 Evolution of viruses 477
 Ewing, J.L. 363
 Family life and social change 280
 Fell, L.S. — Educational progress? 410
 Fenner, F. — Evolution of viruses 477
 Ferruginous outcrops in Jurassic sediments of New South Wales, origin 116
 Fictions, nettles and freedoms 104
 Fine adjustment by viscous drag 357
 Fleming, C.A. 176, 408
 Flexible working hours 213
 Ford, D.L. — Physical science education: an industrialist's viewpoint 341
 Ford, G.W. — Introduction: Multi-dimensional change 219
 Fossiliferous Eocene marine sediments underlying part of the Waitpinga Drainage Basin, Fleurieu Peninsular, South Australia 77
 Fuel, new venture 356
 Fungal pathogen for mosquito larvae with potential as a microbial insecticide 344
 Garcia-Webb, P. — see Briggs, M.
 Gipps, G. de V. — Solar energy conversion 362
 Glenbawn, New South Wales, revision of the sequence 198
 Goldberg, J.L. — Can the production version of the Concorde SST ever meet its approach noise specification? 364
 Gondwanaland, early palaeozoic 56
 Graduates, employment and their function in the community 66
 Graphite rank and metamorphic grade in the Mount Lofty Ranges, South Australia 497
 Green, J.H. 94
 Greenham, G. — see Building Industry Advisory Council
 Greenslade, P.J.M. 130
 Gregory, J. — see Building Industry Advisory Council
 Griffith, C. — see Building Industry Advisory Council
 Gyllenhammar, P. — Volvo's projects in human engineering 291
 Haigh, N. — The continuing Concorde controversy 55
 Haigh, N. — Any questions? 178
 Harris, J.A. — see Dwyer, P.D.
 Harris, W.K. 130
 Harrison, J.M. 4
 Hart, B.T. — see Settle
 Hasluck, P. 411
 Healy, T.W. — Contact and co-operation between Australian universities and industry 35
 HERDSA 175
 Herzberg, G. 5
 Hill, S.C. — The Environment Crisis and society: education as a survival strategy 190
 Hogarth-Scott *et al.* — Biological models and communication in science 335
 Hollis, M.J. — see Hughes
 Hope, A.D. — The age of provisional man 128
 Horticultural science diploma 4
 Hostetler, P.B. 360
 Hughes, J.L., Hollis, M.J. — Laser induced plasmas: progress with the 'back reflection' problem 117
 Hunter, R.J. — Universities and CAEs 453
 Hydrometallurgy of copper and silver in solvent mixtures 426
 Industrial Change: Part 1 — Change within the Australian food industry 222
 Industrial Change: Part 2 — Computers in the future 240
 Industrial robot 129
 Inflation: the policy options 418
 Influenza, new vaccine 51
 Ingpen, R.R. — see Hogarth-Scott, R.S.
 Insect control laboratory, new 356
 International ogres 401
 Invention and innovation 69
 Jacka, F.J. 55
 Jacob, F. 177
 Jones, R. — see Chapman, R.J.K.
 Keeping the public informed 318
 Keyston, J. 5
 King, H.F. 130
 King, M. 130
 Knox, R.B. 130
 Landing system for aircraft, new 127
 Lascelles, A.K. 316
 Laser induced plasmas: progress with the 'back reflection' problem 117
 Lea, D.A.M. 360
 Lead in petrol controversy comes to Australia 152
 Lee, D.J. — see Sweeney, A.W.
 Legislature in science policy, role of 328
 Leigh, J. — Evaluation of some medical applications of computers: the first ten years 486
 Leng, R. 360
 Letters to the Editor 6, 55, 97, 132, 178, 318, 361, 409
 Life, origin of 355
 Limits to growth 404
 Lindsay, J.M. — see Bourman, R.P.
 Loofs, H.H.E. — Acronymic archaeology 6
 Lundberg, B. — Why the SST should be stopped once and for all 370
 Lynch, G.J. 5
 Lynch, G.J. — PIECEful involvement in conservation 361
 McDonell, J.A. 54
 McIntosh, A.I. 359
 McKellar, B.H.J. 130
 McLelland, M.S. — Multi-dimensional change: effects on family life 280
 McMichael, D.F. — see O'Gower, A.K.
 Macquarie Island, study applications 52
 Man and the sea 314
 Martin, A.E. 408
 Mathematics project for New Guinea students 91
 Matheson, J.A.L. 408
 Mazanov, A. — On the differential-difference growth equation 199
 Measurement and instrument education 313
 Medical applications of computers: the first ten years 486
 Meetings 5, 55, 94, 177, 216, 316, 360, 460
 Mercury in fish 3
 Merino export embargo 379
 Metrication 214
 Millington, R.J. 408
 Miocene ooze from Macquarie Island 163
 Mitchell, Thomas, First student of

Australian Gilgai microrelief 76
 Moir, R.J. 363
 Monsoon rainfall, more economical use of 38
 Moore, W.J. 316
 Moulds, R.F.W. 359
 Moyal, A.M. — Science and the press in Australia 133
 Moyal, A.M. — The anatomy of scientific advice 180
 Multi-dimensional change 219
 Naora, H. — Nuclear testing and cancer 318
 Napper, D.H. 130
 Neish, A.C. 4
 New Products and Services 6, 96, 131, 317, 360, 460
 Newman, I. — Science and the Press: a survey of science writing in Sydney newspapers Sept. to Dec. 1971 139
 Newton Turner, H. — The Merino export embargo 379
 Niland, J. — Manpower policy for Australia 265
 North Australian Research Unit 91
 Noxious weeds, control of 4
 Nuclear structure facility at ANU 406
 Nuclear testing and cancer 318
 Nuclear tests 457
 Obituary 126, 311, 403, 455
 OECD, Australia joins Nuclear Energy Agency 457
 Offler, R. — see Diessel, C.F.K.
 O'Gower, A.K. *et al.* — Crown-of-thorns: a report to the Great Barrier Reef Committee 368
 Oil goes underground again 214
 Oosterhoff, P.A. — see Building Industry Advisory Council
 Optical telescope for Mauna Kea, Hawaii 176
 Osborn, T.G.B. 455
 Oversby, B., Roberts J. — Revision of the sequence at Glenbawn, New South Wales 198
 Paltridge, G.W. 459
 Panter, C. — see Sweeney, A.W.
 Paramor, J.W. 403
 Parish pump 309
 Parker, A.J. — Hydrometallurgy of copper and silver in solvent mixtures 426
 Parkin, M. — Inflation: the policy options 418
 Pawsey Medal 358
 People and Events 4, 54, 94, 129, 176, 215, 316, 359, 408, 459
 Perry, R.A. 408
 Pettingell, W. — Obit. J.W. Paramor 403
 pH: not a meaningful parameter for characterizing environmental control of clay mineral formation 201
 Philip, J.R. — Science and the word 112
 Physical science education: an industrialist's viewpoint 341
 PIECEful involvement in conservation 361
 Pine blight study in climate laboratory 315
 Pitt, D.C. — Stratification in New Zealand society 186
 Poet speaks on education 128
 Poggendorff, W.H.G. 130
 Polach, H.A. — see Cook, P.J.
 Policy change for Nuffield Foundation 51
 Present shock 217
 Priestley, C.H.B. 459
 Prince, E.J.G. — The role of the legislature in science policy 328
 Prince Philip 54
 Professor Watson-Munro replies 321
 Quality of the Air: a study of pollution 58
 Quilty, P.G. *et al.* — Miocene ooze from Macquarie Island 163
 Quirk, J.P. 130
 RACQ replies 132
 RACT tests 132
 Research and teaching in a technological university 461
 Residential noise, new standard 91
 Revolt against science 7
 Rigg, T. 311
 Roberts, A.W. 408
 Roberts, J. — see Oversby, B.
 Roberts, J.A. — Keeping the public informed 318
 Robertson, R.N. — Future of science in universities and colleges of advanced education 182
 Robertson, R.N., White, N.H. — Obit. T.G.B. Osborn 455
 Robinson, T. 459
 Ross, I.G. 130
 Rubenach, M. — see Quilty, P.G.
 Rural reconstruction policies strongly criticized 176
 SAA annual list, 1973 127
 SAA gas cylinders code 358
 Sale, P.F. — see O'Gower, A.K.
 Science as she is seen 458
 Science councils 456
 Science in decline? 404
 Science, development and the environment 93, 413
 Science education 182, 322
 Science policy — a post-election non-issue? 1
 Science and the press 125, 133, 139
 Science searches for twins 405
 Science and society 314
 Science Technology Conference 3
 Science and the word 112
 Scientific advice, anatomy of 180
 Scientific conferences, guide to speakers 390
 Scientific research co-operation in West Europe 128
 Scientists, position of on committees composed of non-scientists 132
 Schmidt telescope opened 357
 Searchlight Series: a new concept in publishing 173
 Serventy, D.L. 130
 Settle, C.L., Hart, B.T. — Compilation of Australian water quality criteria 98
 Sibatani, A. — The revolt against science 7
 Sibatani, A. — Unionism and social responsibility in science 97
 Smith Richardson 94
 Smythe, L.E. — see Doolan, K.J.
 Social irresponsibility of scientists 409
 Soils, natural nitrogen-building in 3
 Solar energy 313
 Solar energy — a reappraisal 319
 Solar energy conversion 362
 Solar energy research in Australia 458
 Solar energy research, Australian Conservation Foundation supports 406
 Solar radiation, as an energy source, a new look at 100
 Spooner, E.C.R. 130
 Springell, P.H. — see Bloom, H.
 Springell, P.H. — Position of scientists on committees composed of non-scientists 132
 Springell, P.H. — Social irresponsibility of scientists 409
 SST, any questions? 178
 SST Report, additional comments 178
 SST — Why the SST should be stopped once and for all 370
 Stanner, W.E.H. — Fictions, nettles and freedoms 104
 Sternglass, E. 5
 STISEC report 313
 Stone, J. 130
 Stratification, emerging in New Zealand society 186
 Street, R. 130
 Sunburnt Country, The (lucky) 89
 Supratidal dolomite, discovery of at Broad Sound, Queensland 78
 Sweeney, A.W. *et al.* — A fungal pathogen for mosquito larvae with potential as a microbial insecticide 344
 Szulmayer, W. — Solar energy — a reappraisal 319

Teacher morale 433
Technological change and industrial relations in Australia 251
Television science 51
Terrestrial salt dust as a probable contributor to River Murray salinity 75
Thompson, M.A.K. — RACQ replies 132
Thornley, R.H. 215
Titterton, E. 5
Toxic chemicals, control of 52
Trace fossils from the Lintiss Vale formation of New South Wales: a late Precambrian fauna 494
Tregillis, B.H. — The Australian labour force: the problems of training 257
Tucker, G.B. 5
Underprivileged students, help for 3
Underwood, E.J. 130
Underwood, E.J. — Agricultural research in Australia: a critical appraisal 155
Underwood, E.J. — Science, development and the environment 413
Unionism and social responsibility in science 97
Universities and CAEs 453
Veen, A.W.L. — pH: not a meaningful parameter for characterizing environmental control of clay mineral formation 201
Volt, new standard for Australia 4
Von Euler U.S. 177
Walsh, A. — Invention and Innovation 69
Walsh, A. — Obit. J.E. Allan 126
Walsh, R.J. 94
Ward, C.J. 177
Wark, I.W. 363
Wark, I.W. — The employment of graduates, and their function in the community 66
Warner, A.C.I. — Guide to speakers at scientific conferences 390
Warner, J. 5
Waterhouse, D.F. 215
Watson-Munro, C.N. — A new look at solar radiation as an energy source 100
Watson-Munro, C.N. — Professor Watson-Munro replies 321
Weatherley, A.H., Dawson, P. — Zinc pollution in a freshwater system: analysis and proposed solutions 471
Webby, B.D. — Trace fossils from the Lintiss Vale formation of New South Wales: a late Precambrian fauna 494
Westman, W.E. — Environmental impact statements — boon or burden? 465
Westman, W.E. — Potential ecological boomerangs 8
Wege, D. 359
White, M.W. — Computers in the future 240
White, N.H. — *see* Robertson, R.N.
Wilcoxon, J.A. — *see* Quilty, P.G.
Williams, C.H. 94
Williams, G.E., Austin, P.M. — Early Palaeozoic Gondwanaland 56
Wine glass, ideal 4
Women's awards 214
Woodruff, D.S. — Bassiana 409
Woods, H.D. — Canadian task force on labour relations 298
Wood waste utilization 53
Wool fibre fineness measured by acoustic attenuation 357
Wootten, J.H. 362
Work, changing nature of 271
democratization of workplace 265
Volvo projects 291
Canadian task force 298
Workforce change
manpower policy for Australia 265
the Australian labour force: the problems of training 257
World union, change of plans for 53
Worner, H.K. 130
Wylie, P.B., Bell, L.C. — Effect of automobile emissions on the lead content of soils and plants in the Brisbane area 161
Yerbury, D. — Technological change and industrial relations in Australia 251
Zinc pollution in a freshwater system: analysis and proposed solutions 471

2

2